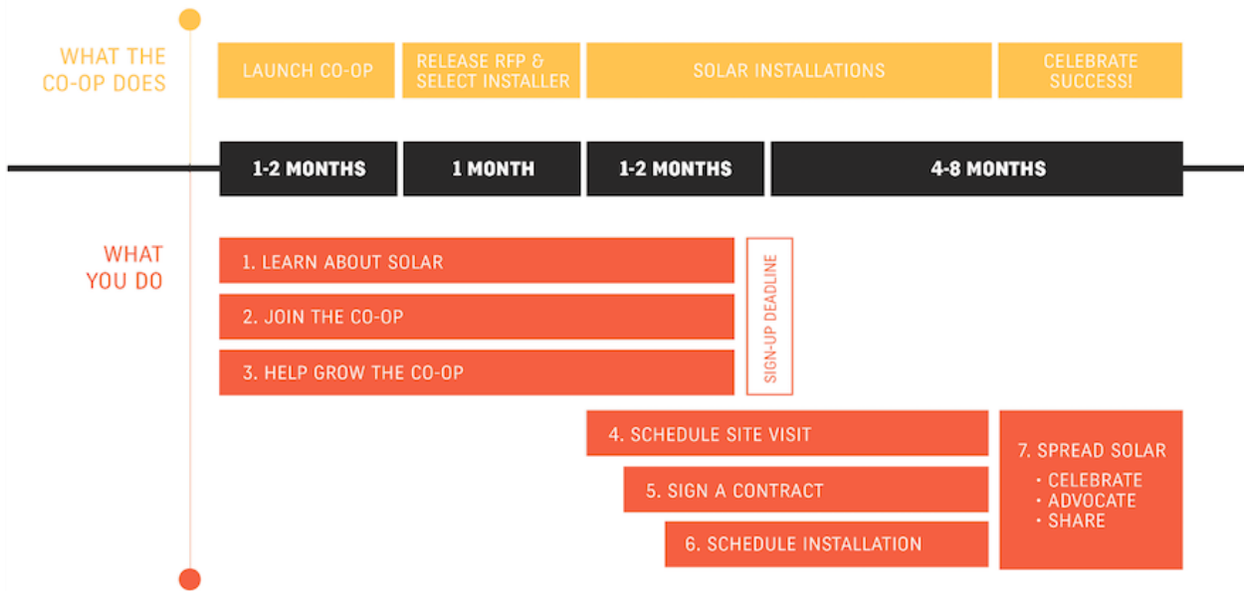


Want to Go Solar? Join a Solar Co-op in Ohio!

Your neighbors have formed a solar co-op to save money and make going solar easier, while building a network of solar supporters!



Sample solar co-op cost breakdown

<i>Example, not actual co-op pricing. System size will vary</i>	3 kW	9 kW
System cost before incentives (about \$3.50/Watt)	\$10,500	\$31,500
Co-op discount (10-20% off)	\$1,500	\$4,500
Initial upfront cost after co-op discount (about \$3.00/Watt)	\$9,000	\$27,000
Federal tax credit (30% of system cost)	\$2,700	\$8,100
Estimated annual electricity savings	\$400	\$1,200
Estimated annual SREC income	\$74	\$222
Total Cost (after one year)	\$5,826	\$17,478

How do I get started?

To learn more and join a solar co-op in your area, visit:

www.ohsun.org

Questions? Email:

solarteam@ohsun.org

